## AMENDMENTS TO THE CLAIMS

Please CANCEL claims 2, 33-38, and 40 without prejudice or disclaimer.

Please **AMEND** claims 1, 3-4, 8-15, 39, 41, 43-45, and 47-53, as shown below.

(Currently Amended) A method for downloading streaming data comprising the steps
ef:

establishing connections between a user client and a plurality of nodes;

dividing streaming data into a plurality of blocks for sequential download, eaid plurality of the blocks including e-first and second blocks;

dividing the first block of said streaming data into a plurality of sub blocks;

sending a request to the nodes for at least one of said sub-blocks to the plurality of nodes where connection is established to download <u>assigned ones of</u> the sub blocks to the user client, in parallel:

monitoring the downloading of the sub blocks from the nodes to the user client, through state-of-the established connections, said-user-client-receiving-said-sub-blocks-from-said respective-nodes via-said-established-connections in parallel; and

redistributing reassigning only un-downloaded ones of the said-sub blocks, based on the monitoring, from a first one of the nodes to a second one of the nodes, if the first node is determined to have a bad connection, and if the second node finishes downloading before the first node, a bad connection to other node for download if one of said-established connections is determined to be the bad connection based on said-monitored download-state:

wherein the step-of-sending a-request, the step-of-monitoring,-download-state and the step-of-redistributing-said-sub-blocks-reassigning are repeated for downloading sub-blocks

Response to Office Action of September 14, 2010

included in the second block, when downloading of all sub-blocks-included in the first block is completed.

monitoring state information of nodes which are not transmitting data among nodes where connection is established: and

redistributing sub-blocks to be downloaded between some of the nodes which are transmitting data and some of the nodes which are not transmitting data.

2. (Canceled)

3. (Currently Amended) The method of claim 1, wherein the step of monitoring of the downloading state-comprises determining which of the nodes are finished downloading. the step of monitoring completion of download for each of said connected nodes, the step of redistributing said sub-blocks comprises the step of redistributing sub-blocks from a first node to a second node when download is completed at the second node.

4. (Currently Amended) The method of claim 1-2, wherein said-match-of-the sub blocks and are assigned to the nodes is determined based on connection state valuation index, the connection state valuation index being calculated using information selected from group consisting of a round-trip time with each of the nodes, and an average download speed from each of the nodes, or a combination thereof.

5 - 7. (Cancelled)

 (Currently Amended) The method of claim 1-3, wherein if the first node has a lowest download rate among the connected nodes, the reassigning is step of redistributing said sub

Response to Office Action of September 14, 2010

blocks comprises the step of: determining <u>a</u> redistribution of said sub-blocks from the first node to the second node based on the download rate of the first node and the a-number of un-

(Currently Amended) The method of claim 1, further comprising the step of storing information of nodes with which the connection establishment failed in a black list queue.

downloaded remaining sub blocks of the first node.

10. (Currently Amended) The method of claim 1-2, further comprising the step of receiving node state information, wherein the sub blocks-te-be-dewnloaded from each-of-the nodes-are is determined using the node state information.

11. (Currently Amended) The method of claim 1-2, wherein the sub blocks to be downloaded from each of the nodes are determined assigned according to: by-state information of the nodes in an initial state of download, after a determination of download speed from each of the nodes; and by sub blocks to be downloaded from each of the nodes are determined using a connection state valuation index that which is calculated using information-selected from the group-consisting-of-a round-trip time with each of the nodes, and an average download speed from each of the nodes, or a combination thereof.

12. (Currently Amended) The method of claim 10, wherein the connection establishment with the <del>plurality of</del> nodes <u>is are performed</u> using state information of the nodes-in-step of establishing connections.

13. (Currently Amended) The method of claim 1, further comprising the step of determining a downloading error using a checksum, value of the downloaded sub blocks.

Response to Office Action of September 14, 2010

14. (Currently Amended) The method of claim 1, further comprising the step-of-sending a request for sub-blocks to corresponding nodes by the redistribution result to download the reassigned redistributed sub-blocks.

15. (Currently Amended) The method of claim 1, further comprising the step of downloading streaming data by connecting to a singular server, if the sub block downloading from the plurality of the nodes fails.

16-38. (Cancelled)

39. (Currently Amended) A non-transitory computer-readable storage medium comprising an executable program, which when executed, downloads streaming data by performing the following steps:

establishing connections between a user client and a plurality of nodes;

dividing streaming; data into a plurality of blocks for sequential download, the eaid

elurality of blocks including: a first and second blocks:

dividing the first block-of said streaming data into a plurality of sub blocks;

sending a request to the nodes for at least one of said sub-blocks to the plurality of nodes where connection is established to download <u>assigned ones of</u> the sub blocks to the user client, in parallel:

monitoring the downloading of the sub blocks from the nodes to the user client, through state of the established connections, said user client receiving said-sub-blocks from said respective nodes via said established connections in parallel; and

Application No.: 10/541,399

Reply dated February 14, 2011 Response to Office Action of September 14, 2010

redistributing-reassigning only un-downloaded ones of the said-sub blocks, based on the monitoring, from a first one of the nodes to a second one of the nodes, if the first node is determined to have a bad connection, and if the second node finishes downloading before the first node, of a bad connection to other node for download if one of said-established connections is determined to be the bad connection based on said monitored download state:

wherein the step of-sending a request, the step of-monitoring\_download state and the reassigning step of redistributing said sub-blocks-are repeated for downloading sub-blocks included in the second block, when downloading of all-sub-blocks-included-in-the first block is completed\_;

monitoring-state information of nodes which are not transmitting data among nodes where connection is established; and

redistributing sub-blocks to be downloaded between some of the nodes which are transmitting data and some of the nodes which are not transmitting data.

40. (Canceled)

41. (Currently Amended) The one or more storage medium media-of claim 39 40, wherein said match of the sub blocks are assigned and the nodes is determined based on a connection state valuation index-the connection state valuation index being that is calculated using information selected from group consisting of a roundtrip time with each of the nodes, and an average download speed from each of the nodes, or a combination thereof.

42. (Cancelled)

Response to Office Action of September 14, 2010

43. (Currently Amended) The ene or more storage medium media-of claim 40, further comprising the step of receiving node state information, wherein the sub blocks are assigned to be dewnloaded from each of the nodes based on are determined using the node state

44. (Currently Amended) The ene-en-more-storage medium media-of claim 43, wherein the <u>establishing of the</u> connection-establishment with the plurality-of nodes is are-performed using the node state information-of-the-nodes in stee (a).

45. (Currently Amended) The ene-or-more-storage medium media-of claim 39-40, wherein the sub blocks are assigned based on: to be downloaded from each of the nodes are determined by-state information of the nodes in an initial state of download, after a determination of download speed from each of the nodes; and by sub-blocks to be downloaded from each of the nodes are determined-using a connection state valuation index that which is calculated using information selected from group consisting of a round-trip time with each of the nodes, and an average download speed from each of the nodes, or a combination thereof.

46. (Cancelled)

information

47. (Currently Amended) The one-or-more-storage medium media-of claim 39, wherein the step-of-monitoring of the downloading state-comprises the step-of-monitoring the completion of downloading for each of the said-connected-nodes, the step-of-redistributing said-sub-blocks comprises the step-of-redistributing sub-blocks from a first-node to a second-node when download is completed at the second-node.

Response to Office Action of September 14, 2010

48. (Currently Amended) The ene er-mere-storage medium media-of claim 47, wherein the first node has the lowest download rate among the eenneeted-nodes.

49. (Currently Amended) The one or more storage medium media-of claim 39-48, wherein the reassigning of the step of redistributing said-sub blocks comprises the steps of: determining redistribution of said-sub-blocks from the first node to the second node is based on the download rate and the a-number of un-downloaded-remaining sub-blocks assigned to of the first node.

50. (Currently Amended) The one or more storage medium media of claim 39, further comprising the step of storing information of nodes with which the connection establishment failed, in a black list queue.

51. (Currently Amended) The ene or more storage medium media of claim 39, further comprising the step of determining a downloading error using a checksum value of the downloaded sub blocks.

52. (Currently Amended) The one or more-storage medium media of claim 39, further comprising the step of sending a request for sub-blocks to corresponding nodes by the redistribution result to download the reassigned redistributed sub-blocks after redistribution of sub-blocks.

53. (Currently Amended) The one or more storage medium media of claim 39, further comprising the step of downloading streaming data by connecting to a singular server, if the sub block downloading from the plurality of the nodes fails.

Application No.: 10/541,399 Reply dated February 14, 2011 Response to Office Action of September 14, 2010

54. (Cancelled)